Diabetic Data -- Winston County -- Care Management/QTool Comparison of Original Cohort Baseline Eligibles

| | A. Baseline Cohort (Measured in the Baseline Period of 3/01/2006 thru 2/28/2007) | B. Measure Results % Actual | C. Recipients from the Baseline Cohort Still Eligible 4/2009 (Measured During the Baseline Period) | D. Measure Results % Actual | E. Recipients from the Baseline Cohort (Measured in 4/2009) | F. Measure Results % Actual | G. End of Pilot Target Goals |
|--|---|--|--|-----------------------------------|--|-----------------------------------|---------------------------------|
| Total Diabetics | 180 | | 91 | | 91 | | |
| | Recipients Who Meet Criteria | % Actual** | Recipients Who Meet Criteria | % Actual** | Recipients Who Meet Criteria | % Actual** | Target Goals ^a |
| Annual Influenza Immunization | 28 | 15.56% | 17 | 18.68% | 24 | 26.37% | 36.30% ^b |
| HbA1C (At Least ONE) | 99 | 55.00% | 49 | 53.85% | 50 | 54.95% | 59.84% |
| Total Diabetics ≥ 6 Years Old | 164 | | 85 | | 85 | | |
| | Recipients Who Meet Criteria | % Actual** | Recipients Who Meet Criteria | % Actual** | Recipients Who Meet Criteria | % Actual** | Target Goals ^a |
| Annual Lipid [*] | 74 | 45.12% | 37 | 43.53% | 42 | 49.41% | 48.13% |
| Annual Eye Exam [*] | 43 | 26.22% | 19 | 22.35% | 18 | 21.18% | 31.00% |
| Annual Urine Protein* | 98 | 59.76% | 49 | 57.65% | 49 | 57.65% | 55.83% |
| ^a End of pilot target goals set by TFQ Clinical Workgroup of 5 percentage point increase from baseline. | | *Changes have been made in the denominator to address issues surrounding recommended frequency for testing in children with type1 diabetes which prevents annual reassessment. Only adults and children 16 years of age and older have been considered for these 3 measures. **All measures have been revised based on system changes and a review of query methodology from the original measure results reported in 2008. b NCQA Commercial Heidis 2005 National Average. | | | | | |

Alabama Medicaid Agency/USACHSI Statistical Support Unit